



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

ORIGINAL TABLES.

Table showing the Present Value of £1 per Annum for any number of Years not exceeding 100, at the following rates of Interest.

Years.	1 $\frac{1}{4}$ per Cent.	1 $\frac{3}{8}$ per Cent.	1 $\frac{5}{8}$ per Cent.	1 $\frac{7}{8}$ per Cent.	2 $\frac{1}{4}$ per Cent.	2 $\frac{3}{8}$ per Cent.	2 $\frac{5}{8}$ per Cent.	2 $\frac{7}{8}$ per Cent.
1	.9888	.9864	.9840	.9816	.9791	.9768	.9744	.9720
2	1.9667	1.9595	1.9522	1.9451	1.9380	1.9309	1.9239	1.9169
3	2.9337	2.9193	2.9050	2.8909	2.8768	2.8629	2.8491	2.8354
4	3.8899	3.8662	3.8426	3.8193	3.7962	3.7733	3.7506	3.7282
5	4.8355	4.8002	4.7652	4.7306	4.6964	4.6625	4.6291	4.5960
6	5.7706	5.7215	5.6730	5.6251	5.5778	5.5312	5.4851	5.4397
7	6.6953	6.6303	6.5663	6.5032	6.4410	6.3797	6.3192	6.2597
8	7.6097	7.5268	7.4453	7.3651	7.2861	7.2035	7.1320	7.0568
9	8.5139	8.4112	8.3102	8.2111	8.1137	8.0180	7.9240	7.8316
10	9.4080	9.2835	9.1614	9.0416	8.9241	8.8088	8.6958	8.5848
11	10.2922	10.1440	9.9989	9.8568	9.7176	9.5813	9.4478	9.3170
12	11.1666	10.9929	10.8230	10.6569	10.4946	10.3358	10.1805	10.0286
13	12.0312	11.8302	11.6340	11.4424	11.2554	11.0728	10.8945	10.7204
14	12.8863	12.6562	12.4319	12.2134	12.0044	11.7927	11.5903	11.3929
15	13.7318	13.4710	13.2172	12.9702	12.7299	12.4959	12.2682	12.0465
16	14.5679	14.2747	13.9898	13.7131	13.4442	13.1828	12.9289	12.6819
17	15.3947	15.0675	14.7501	14.4423	14.1436	13.8538	13.5726	13.2996
18	16.2142	15.8496	15.4983	15.1581	14.8285	14.5092	14.1998	13.9000
19	17.0227	16.6210	16.2345	15.8607	15.4992	15.1494	14.8110	14.4836
20	17.8222	17.3820	16.9589	16.5504	16.1558	15.7748	15.4066	15.0508
21	18.6128	18.1327	17.6717	17.2274	16.7989	16.3856	15.9869	15.6023
22	19.3947	18.8732	18.3732	17.8919	17.4285	16.9823	16.5524	16.1383
23	20.1678	19.6037	19.0634	18.5442	18.0450	17.5651	17.1035	16.6593
24	20.9323	20.3242	19.7426	19.1845	18.6488	18.1344	17.6404	17.1658
25	21.6883	21.0350	20.4109	19.8130	19.2399	18.6905	18.1636	17.6581
26	22.4359	21.7361	21.0685	20.4299	19.8188	19.2337	18.6734	18.1367
27	23.1752	22.4277	21.7156	21.0355	20.3856	19.7643	19.1702	18.6019
28	23.9063	23.1100	22.3524	21.6299	20.9406	20.2826	19.6543	19.0541
29	24.6292	23.7829	22.9790	22.2134	21.4840	20.7889	20.1260	19.4937
30	25.3441	24.4468	23.5956	22.7862	22.0162	21.2834	20.5856	19.9209
31	26.0511	25.1017	24.2023	23.3484	22.5373	21.7664	21.0335	20.3363
32	26.7502	25.7476	24.7993	23.9003	23.0475	22.2383	21.4699	20.7400
33	27.4415	26.3848	25.3868	24.4420	23.5471	22.6992	21.8951	21.1324
34	28.1251	27.0134	25.9648	24.9737	24.0364	23.1494	22.3095	21.5139
35	28.8011	27.6334	26.5337	25.4957	24.5154	23.5891	22.7133	21.8847
36	29.4695	28.2451	27.0934	26.0081	24.9845	24.0187	23.1067	22.2451
37	30.1306	28.8484	27.6442	26.5110	25.4438	24.4383	23.4901	22.5955
38	30.7843	29.4436	28.1861	27.0046	25.8936	24.8481	23.8637	22.9361
39	31.4307	30.0306	28.7194	27.4892	26.3340	25.2485	24.2277	23.2672
40	32.0699	30.6098	29.2442	27.9649	26.7652	25.6395	24.5824	23.5890
41	32.7021	31.1810	29.7606	28.4318	27.1875	26.0215	24.9281	23.9018
42	33.3271	31.7445	30.2687	28.8901	27.6010	26.3947	25.2649	24.2059
43	33.9453	32.3004	30.7688	29.3400	28.0058	26.7591	25.5930	24.5015
44	34.5565	32.8487	31.2608	29.7816	28.4023	27.1151	25.9128	24.7888
45	35.1610	33.3896	31.7449	30.2150	28.7905	27.4629	26.2244	25.0681
46	35.7587	33.9232	32.2213	30.6405	29.1706	27.8026	26.5281	25.3396
47	36.3498	34.4495	32.6901	31.0582	29.5428	28.1344	26.8239	25.6035
48	36.9343	34.9687	33.1514	31.4682	29.9073	28.4585	27.1122	25.8600
49	37.5123	35.4808	33.6053	31.8706	30.2642	28.7751	27.3932	26.1093
50	38.0838	35.9860	34.0519	32.2656	30.6136	29.0843	27.6669	26.3517
51	38.6491	36.4843	34.4915	32.6534	30.9558	29.3864	27.9337	26.5873
52	39.2080	36.9759	34.9239	33.0340	31.2909	29.6815	28.1936	26.8164
53	39.7607	37.4608	35.3495	33.4076	31.6190	29.9697	28.4468	27.0390

*Table showing the Present Value of £1 per Annum, &c.
(continued.)*

Years.	1 <i>½</i> per Cent.	1 <i>⅔</i> per Cent.	1 <i>⅓</i> per Cent.	1 <i>⅓</i> per Cent.	2 <i>⅓</i> per Cent.	2 <i>⅔</i> per Cent.	2 <i>⅓</i> per Cent.	2 <i>⅓</i> per Cent.
54	40·3072	37·9392	35·7683	33·7743	31·9402	30·2512	28·6936	27·2554
55	40·8477	38·4110	36·1803	34·1343	32·2548	30·5262	28·9341	27·4658
56	41·3822	38·8765	36·5858	34·4876	32·5629	30·7948	29·1684	27·6703
57	41·9107	39·3356	36·9848	34·8345	32·8645	31·0572	29·3968	27·8690
58	42·4333	39·7885	37·3774	35·1750	33·1598	31·3135	29·6193	28·0622
59	42·9502	40·2353	37·7638	35·5092	33·4491	31·5639	29·8361	28·2500
60	43·4612	40·6760	38·1439	35·8372	33·7322	31·8084	30·0473	28·4326
61	43·9666	41·1107	38·5180	36·1592	34·0095	32·0473	30·2532	28·6101
62	44·4664	41·5395	38·8861	36·4753	34·2811	32·2807	30·4538	28·7826
63	44·9606	41·9626	39·2483	36·7856	34·5470	32·5086	30·6492	28·9502
64	45·4493	42·3798	39·6048	37·0901	34·8073	32·7312	30·8397	29·1132
65	45·9326	42·7915	39·9555	37·3891	35·0622	32·9487	31·0253	29·2717
66	46·4105	43·1975	40·3006	37·6825	35·3118	33·1611	31·2061	29·4257
67	46·8831	43·5980	40·6402	37·9706	35·5563	33·3686	31·3823	29·5754
68	47·3504	43·9931	40·9744	38·2533	35·7956	33·5713	31·5540	29·7209
69	47·8125	44·3828	41·3032	38·5309	36·0300	33·7693	31·7213	29·8624
70	48·2695	44·7673	41·6267	38·8033	36·2595	33·9629	31·8844	29·9999
71	48·7214	45·1465	41·9451	39·0708	36·4842	34·1516	32·0432	30·1335
72	49·1683	45·5206	42·2584	39·3333	36·7042	34·3361	32·1980	30·2634
73	49·6102	45·8896	42·5667	39·5909	36·9197	34·5163	32·3489	30·3897
74	50·0471	46·2536	42·8701	39·8439	37·1306	34·6924	32·4959	30·5125
75	50·4793	46·6127	43·1686	40·0921	37·3372	34·8644	32·6391	30·6318
76	50·9066	46·9669	43·4623	40·3358	37·5395	35·0323	32·7786	30·7478
77	51·3291	47·3163	43·7514	40·5751	37·7376	35·1964	32·9146	30·8606
78	51·7470	47·6610	44·0358	40·8099	37·9315	35·3567	33·0471	30·9702
79	52·1602	48·0010	44·3157	41·0404	38·1215	35·5133	33·1763	31·0767
80	52·5688	48·3363	44·5911	41·2666	38·3074	35·6662	33·3021	31·1803
81	52·9729	48·6672	44·8620	41·4887	38·4895	35·8156	33·4247	31·2810
82	53·3725	48·9935	45·1287	41·7067	38·6678	35·9615	33·5441	31·3788
83	53·7676	49·3154	45·3911	41·9207	38·8424	36·1040	33·6605	31·4739
84	54·1583	49·6330	45·6493	42·1307	39·0134	36·2432	33·7740	31·5664
85	54·5447	49·9462	45·9034	42·3369	39·1808	36·3792	33·8845	31·6563
86	54·9268	50·2552	46·1534	42·5939	39·3447	36·5121	33·9922	31·7436
87	55·3046	50·5600	46·3994	42·7380	39·5052	36·6418	34·0972	31·8286
88	55·6783	50·8607	46·6415	42·9330	39·6624	36·7686	34·1994	31·9141
89	56·0477	51·1572	46·8797	43·1244	39·8163	36·8924	34·2991	31·9913
90	56·4131	51·4493	47·1141	43·3123	39·9670	37·0133	34·3961	32·0693
91	56·7744	51·7384	47·3447	43·4967	40·1146	37·1314	34·4908	32·1452
92	57·1317	52·0231	47·5717	43·6778	40·2591	37·2468	34·5829	32·2189
93	57·4850	52·3039	47·7950	43·8555	40·4005	37·3595	34·6728	32·2905
94	57·8344	52·5809	48·0148	44·0299	40·5391	37·4696	34·7603	32·3601
95	58·1799	52·8542	48·2310	44·2012	40·6747	37·5772	34·8456	32·4278
96	58·5215	53·1237	48·4438	44·3692	40·8076	37·6822	34·9287	32·4936
97	58·8594	53·3896	48·6532	44·5342	40·9377	37·7848	35·0097	32·5576
98	59·1934	53·6519	48·8592	44·6962	41·0650	37·8851	35·0886	32·6198
99	59·5238	53·9106	49·0620	44·8551	41·1897	37·9830	35·1655	32·6802
100	59·8505	54·1658	49·2615	45·0112	41·3119	38·0786	35·2405	32·7390
Perp	88·8888	72·7272	61·5384	53·3333	47·0588	42·1052	38·0952	34·7826

Our readers are indebted to Mr. PETER HARDY for this Table.